PRIVATE FIRE HYDRANTS ANNUAL REPORT

		aintenance Cover She d by CCR, Title 19	et		
Property Information: Name: Address: City: ZIP: Contact: Telephone:	Constru No. Sto	uction Type: pries: onstructed:		THE SERVICE SE	ALCO DATE OF THE PARTY OF THE P
Contractor Information: Name: Address: City: State: Telephone: CA License# Job # Performed by: (Print) Note: Contractor Information may be		70.000 - 440.0 o (200.000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Date Date Date nspection, quirements 02 Edition of Regulation ems may be	testing, a and infor as amend ions, Title performs	nd mation, ed by 19, §901
Forms included with this report	NFPA 25 Chapter	Number of Forms	N/A	FAIL*	PASS
☐ Automatic Sprinkler System	5				
☐ Standpipe and Hose Systems	6				
☐ Private Water Supply System	7				
☐ Fire Pump	8				
☐ Water Storage Tank	9				
☐ Water Spray System	10				
☐ Foam Water Sprinkler System	11				
*See "Deficiencies and Comments" section	n at end of each i	respective form.			



Fire Department * Fire and Environmental Protection Division *500 Castro Street * City Hall - 4th Floor Mountain View, California 94041-2010 * 650-903-6378 * FAX 650-903-6101

ANNUAL INSPECTION/TESTING/MAINTENANCE REPORT FOR PRIVATE FIRE HYDRANTS

(Updated 8/1/07)
(Use one form for each hydrant)

The California Fire Code allows the chief to require periodic inspection, testing and maintenance of private fire hydrant systems. In Mountain View, private hydrants are required to be inspected, tested and maintained annually, with a record of the report maintained on the premises. The inspection, testing and maintenance shall be conducted by a qualified California State Licensing Board Licensed Fire Protection Contractor (C-16), or a qualified California State Fire Marshal Licensed A (Type 1, 2 or 3) Concern.

Complete this form, along with State Fire Marshal Forms AES 1 and AES 4, and returned to the Mountain View Fire Department-Fire and Environmental Protection Division.

Hydrant #:
Hydrant Location:
•Complete the attached site map to identify the location and designation for each on-site fire hydrant.
•Hydrant key valves shall be visible and accessible (include valve location on site map below). Problems observed:
Were these problems corrected?
•Hydrant shall be painted "school-bus" yellow (yellow designates a private hydrant in Mountain View).
Problems observed:
Were these problems corrected?
•3-foot clearance shall maintained around circumference of hydrant and Fire Dept. can access without hindrance.
Problems observed:
Were these problems corrected?

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Return completed form to:
City of Mountain View
Fire and Environmental Protection Division
500 Castro Street, City Hall - 4th Floor
Mountain View, CA 94041-2010
Attn: Fire Marshal



CITY OF MOUNTAIN VIEW

Inspection, Testing, and Maintenance F NFPA 25, Chapter 7 as amende	Private Fire Main Systems Page 1 of 2 and by CCR, Title 19
Date of Inspection, Testing, Maintenance: Property Information: Name: Address: City:	Abbreviation Key: I = Inspection T = Test M = Maintenance A-O = After Operation MI = Per Manufacturer's Instructions

Item	Activity	Frequency	Description	NFPA 25 Reference	Fail	N/A	Pass
1.1	ı	Quarterly	Hose Houses	7.2.2.7			
1.2	ı	Quarterly	Control Valves	12.3.2.1			
1.3	1	Quarterly	Pressure Regulating Devices	12.5.1.1 12.5.4.1			ļ
1.4	ı	Quarterly	Backflow Preventers	12.6.1			
1.5	ı	Semiannually	Monitor Nozzles	7.2.2.6			
1.6	ı	Annually	Hydrants (Dry Barrel and Wali)	7.2.2.4			
1.7	ı	Annually	Hydrants (Wet Barrel)	7.2.2.5			
1.8	ı	Annually	Mainline Strainers	7.2.2.3			
1.9	ı	Annually	Piping (Exposed)	7.2.2.1			
1.10	ı	See 7.2.2.2	Piping (Underground)	7.2.2.2			
2.1	Т	Annually	Monitor Nozzles	7.3.3			
2.2	т	Annually	Hydrants	7.3.2			
2.3	т	Annually	Control Valve - Position	12.3.3.1			
2.4	Т	Annually	Control Valve - Operation	12.3.3.1			
2.5	Т	Annually	Backflow Preventer Assemblies	12.6.2			
2.6	Т	Annually	Supervisory	12.3.3.5			
2.7	Т	5 Years	Piping (Exposed and Underground) Flow Test	7.3.1			
2.8	Т	5 Years	Pressure Regulating Valve	12.5.1.2 12.5.4.2			
2.9	Т	5 Years	Fire Department Connection Backflush	12.7.4			
3.1	М	Annually	Mainline Strainers	7.4.2			
3.2	М	Annually	Hose Houses	7.4.5		-	



3.6

Annually

Annually

Valves (All Types)

CITY OF MOUNTAIN VIEW

Chapter 12

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	-1.		n, Testing, and Maintenance Privat FPA 25, Chapter 7 as amended by				Page	2 of 2
li V	rty Informa	on, Testing, Main	ntenance:	Abbre = T = M = A-O	evlation Key: nspection Test Maintenance = After Operat Per Manufact		OF CALL	TORNIA JUNE
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Item	Activity	Frequency	Description		NFPA 25 Reference	Fail	N/A	Pass
3.3	М	Annually	Hydrants		7.4.3			
3.4	М	Annually	Monitor Nozzles	98.00.00 P.O. 00.00	7.4.4			
3.5	М	Annualiy	Control Valves		12.3.4	Y		

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	of the Activity listed above:			**
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Se	e Continuation Page(s)	(Indicate the number of contin	nuation pages)	
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